													-	
Forta R	£6-	144! \	•							nt of Commerce ademark Office	Atty. Doc 48962-A	ket No. A-PCT-US	Serial No. 09/230,111	
APR 1 5 199) FOI	RM	ľΑΊ	ГIС	N	DIS	SC!	LOSURE	CITATION	Applicant Taka-Al	ts ki Sato and Jı	unn Ya	nagisawa
PATERIT & TRE	OELES!								ts if neces		Filing Da	***	Group	Art Unit 94つ
									U.S. PA	ATENT DOCUME	NTS		<u></u>	
Examiner Initial			Doc	ume								Filing Date if Appropriate		
ALH		5	6	3	2	9	9	4	5/27/97	Reed et al.				
													1	
				1										
												·		
									·					
								F	OREIGN	PATENT DOCUM	MENTS			
		Do)cu	me	nt	Nu	mb	er	Date	Country	Class	Subclass	Tra	nslation
					9								Yes	No
ALH		W	O	96	18	64	1		6/20/96	WO			-	
														-
	(TH	ŒF	₹ D	000	CUI	ME	ראב	ΓS (Includ	ling Author, Title,	Date, Pert	inent Pages,	Etc.)	
A 11	Ι,	Bol	din	, N	<u>1.P</u>	'. ei	t al	. (1	1995) "A I	Novel Protein That	Interacts w	ith the Death	Doma	in of
ALIF		Fas	/A)	PO	1 C	ont	tain	ıs a	Sequence	Motif Related to th	ne Death D	omain," J. B	iol. Ch	em.
	4	270	(14	1): 7	79:	5-7	798	3.						
MIL		Cha	10,	M.	. V .	an	d H	len	ipstead, B	.L. (1995) "p75 and	d Trk: a Tv	wo-Receptor	System	," Trends
MH		Neı	ıro	<u>sci</u>	18	:32	1-3	26.						
EXAMINE	R (ln	— در		$\frac{-}{\mathcal{H}}$	<u> </u>	en	in	DATE CON	SIDERED (0/	19/01			
*EXAMINER	R: Init	ial if	citat	lion	con	sider	ed,	whe	ther or not c	sitation is in conformance	with MPEP 60	D9: Draw line thro	ough citat	ion if not in
conformance	e and	not	con	side	red.	Incl	ude	cop	yy of this form	n with next communication	n to applicant.			

Taka-Aki Sato and Junn Yanagisawa U.S. Serial No.: 09/230,111 Filed: January 22, 1999

Form PT	'O-1	449							t of Commerce lemark Office		Atty. Docket No. 48962-A-PCT-US		Serial No. 09/230,111		
TP	FNE	ÒŖ	MA 7	ГIС	N I	DIS	CL	OSURE (CITATION	Applicants Taka-Aki Sato and Junn Yanagisawa					
APR 1	5 1999		Use	sev	eral	sh	eet	s if necess	ary)	Filing Date September 29, 1997 Group Art Unit					
12								U.S. PA	TENT DOCUMEN	TS					
Examiner 7 Initial	3VDB	≠ D	ocum	ent	Nun	ber	ber Date Name			Class	Subclass	Filing Date if Appropriate			
		\perp	_	<u> </u>	ļ										
		_	_	<u> </u>	<u> </u>										
										_					
			٠,	<u> </u>											
		_		<u> </u>	↓_		_		·	-			:		
				_	igspace					1					
			_		↓_										
				ļ	↓										
					╄		_					 			
				_	<u> </u>										
					<u> </u>		L								
	· · · ·						_	T	PATENT DOCUM	T		Т ж			
		Do	cum	ent	Nu	mb	er	Date	Country	Class	Subclass	<u> </u>	nslation		
					1—	ı .	Ι					Yes	No		
		_	_	┡	igapha				_						
			<u> </u>	—	<u> </u>		_			-					
				▙	1	_									
			_	-	<u> </u>		_			_					
											<u> </u>				
	C								ing Author, Title, I						
AIL									Rat Brain Postsynapt						
AH AZH									es-Large Tumor Sup						
Ar. H						_			stal Structures of a C						
				Bino	ling	Do	oma	ain: Molec	ular Basis of Peptide	e Recogni	tion by PDZ,	Cell	85:106/-		
·		1076	o												
EVARATION	<u></u>							DATE CON	CIDEDED				_		
EXAMINE	K	Un	u L	A	Llo	w	U	DATE CON	SIDERED 10/9	101					
*EXAMINER	: Initi	<u> </u>					whe	ther or not ci	tation is in conformance v	vith MPEP 6	09: Draw line thro	ough citat	ion if not in		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form P7	ro-1	449						nt of Commerce demark Office	Atty. Doc 48962-A	ket No. A-PCT-US	Serial No. 09/230,111			
614	INI	ÖR	MA	ΓΙΟΙ	N D	ISCI	LOSURE (CITATION	Applicants Taka-Aki Sato and Junn Yanagisawa					
APR 15			Use	seve	ral	sheet	ts if necess	sary)	Filing Date Group Art Unit September 29, 1997 しらせい					
TETT 8	RACE!						U.S. PA	TENT DOCUMEN	₹TS					
Examiner Initial		D	ocum	ent N	umt	er	Date	Name	Class	Subclass	Filing Date if Appropriate			
					_						<u> </u>			
·····	<u> </u>	Ш		Ш	_	\bot	ļ			ļ	<u> </u>			
		Щ			\perp									
			\perp		\perp	\bot					↓			
		Щ	\perp											
			\bot								ļ			
	ļ			11	_						ļ			
			\perp								<u> </u>			
	ļ	\sqcup	\bot		\dashv		:				<u> </u>			
			\bot		\downarrow					ļ	<u> </u>			
	· ·					-	T	PATENT DOCUM		T	Т			
		Do	eum	ent I	Vun	nber	Date	Country	Class	Subclass	<u> </u>	aslation		
			1				<u> </u>			<u> </u>	Yes	No		
		\vdash			_	 	<u> </u>			<u> </u>	 			
			\bot		_	\bot	ļ				\sqcup			
					4	\bot	<u> </u>			<u> </u>	$\downarrow \downarrow \downarrow$			
		\sqcup	\bot	\sqcup	\dashv	\perp	ļ				<u> </u>			
					\perp		L	*		<u> </u>				
								ing Author, Title,			-			
ALH	J							"A Novel Protein	Domain R	equired for A	poptosi	s," <u>J.</u>		
17011		Biol	Ch	em.	268	(15):	10932-109	37.		_				
AUH		Itoh,	N.	et al	. (1	991)	"The Poly	peptide Encoded by	the cDN	A for Human	Cell Su	ırface		
13011								tosis," <u>Cell</u> 66:233-						
ALH		Kim	, E.	et al	. (1	.995)	"Clusterin	ng of Shaker-type K	+ Channel	s by Interacti	on with	a Family		
1000		of M	[emb	rane	-As	socia	ted Guany	late Kinases," Natur	<u>re</u> 378:85-	88.				
EXAMINE	(R)	M	ne	6	4.6	lua	DATE CON	ISIDERED O '	9/01					
*EXAMINER								tation is in conformance v			ough citati	on if not in		

												Ţ		
Form Pi	ΓO-1	1449							t of Commerce lemark Office	Atty. Doc 48962-A		Serial No. 09/230,111		
IP	E	<i>≫</i>								Applicant	s			
/ 0 '	INI	ÖŘ	MA7	LIO	NI	DIS	CL	OSURE (CITATION	Taka-Al	i Sato and Ju	nn Yar	agisawa	
		2	Jse	seve	ral	sh	eets	s if necess	ary)	Filing Date Group Art Unit September 29, 1997 しゅい				
CATEIST	е траг	EM						U.S. PA	TENT DOCUMEN	ΓS				
Examiner Initial			cum	ent N	lum	ber		Date	Name	Class	Subclass	Filing Date if Appropriate		
	<u> </u>		1		一		\neg				-	-		
-			†	1 1						 		ļ		
	\vdash		\dagger		1		_			-				
	 		+	\vdash		-	_							
	-		+	\vdash			_							
	├ ─		+	\sqcup			4							
	<u> </u>		-				_			ļ				
			_		_				•			ļ		
										<u></u>				
		-					F	OREIGN	PATENT DOCUM	ENTS				
		Doc	ume	ent l	Nui	mbe	er	Date Country	Class	Subclass	Trai	nslation		
										ļ — ···		Yes	No	
											*			
													-	
			1				_				1			
<u></u>		THE	RI	000	UN:	ME	NT	S (Includi	ing Author, Title, D	ate. Perí	inent Pages.	Etc.)		
	_ +								omain Interaction Be				nits and	
MH	1								PSD-95," Science 2					
	\vdash								lecular Cloning of a			a Dhois	nhatace	
PUH	1	_						-						
	├-								Domain and GLGF					
Aut									nding of APC to the			ne Dro	sopmia	
	<u> </u>	Discs	La	rge	Tur	mor			Protein," Science 27	Z :1020-10	J23.			
EXAMINE	ER A	ne l	Ω	On.	1 1.			DATE CON	sidered (0/9/01	•				
									tation is in conformance w	ith MPEP 6	19. Draw line thro	ugh citat	ion if not in	
				~~	1	ud-		unci di not di	with next services.	LI U	Diaw inic till	agii Giai		

Form PT	'O- 1	449							t of Commerce demark Office	Atty. Doc 48962-A	ket No. A-PCT-US	Serial No. 09/230,111		
OIP	E , INI	ÔR!	MA]	ГЮ	NI	ote	CI	Applicant Taka-Al	ts ki Sato and Ju	<u> </u>				
	5 199	B E	J se	seve	eral	l sh	eet	s if necess	ary)	Filing Date September 29, 1997 Group Art Unit 1642				
PATERTO	TO ACE	N. S.						U.S. PA	TENT DOCUMEN	TS		<u> </u>	·—	
Examiner Initial			cum	ent l	Num	ıber	•	Date	Name	Class	Subclass	Filing Date if Appropriate		
			Т											
			\bot		Ш	Щ								
					Ш						<u> </u>		_	
			\bot	<u> </u>							<u> </u>			
			\bot	<u> </u>						↓				
			\bot	_		Щ								
			\bot	_		Щ	Щ					ļ		
			4	<u> </u>		Щ				 	<u> </u>			
			+	_		Щ	$oxed{\square}$			 	<u> </u>			
			4							 	 			
								OPEION	PARENT DOCUM					
					<u> </u>			1	PATENT DOCUM		T G-1 alone	T 70	1 - 4:	
		Doc	ume	ent	Nu	mb		OREIGN Date	PATENT DOCUM Country	ENTS Class	Subclass	<u> </u>	nslation	
		Doc	ume	ent	Nu	mb		1			Subclass	Trai Yes	nslation No	
		Doc	um	ent	Nu	mb		1			Subclass	<u> </u>		
		Doc	um	ent	Nu	mb		1			Subclass	<u> </u>		
		Doc	umo	ent	Nu	mb		1			Subclass	<u> </u>		
		Doc	ume	ent	Nu	mb		1			Subclass	<u> </u>		
							er	Date	Country	Class		Yes		
		THE	ER I	000	CUN	ME	er	Date S (Includi	Country ing Author, Title, D	Class Date, Pert	tinent Pages,	Yes Etc.)	No	
Ault		OTHE McG	ER I	DOC	CUI	ME et	NT al.	Date S (Includi	Country ing Author, Title, D The End of the (Cell	Class Date, Pert	tinent Pages,	Yes Etc.)	No	
Ault		THE McG Apop	ER I	DOC n, A s in	CUI A. J	ME et	er NT: al.	Date S (Includi . (1995) "T	ing Author, Title, Date of the (Cell Biol. 46:153-185.	Class Date, Pert	tinent Pages,	Yes Etc.) ae Study	No v of	
AUH AZH		OTHE McG Apop Saras	ER I	DOC n, A s in	CUNA. J	ME ettro,	er	Date S (Includi . (1995) "Telement of the control o	ing Author, Title, Daniel End of the (Cell Biol. 46:153-185.	Class Date, Pert Line: M	tinent Pages, Methods for th	Yes Etc.) Tyrosin	No	
		OTHE McG Apor Saras Phos	ER I dahori	DOC n, A s in et a	CUM. J Vi	ME et tro,	NT: al., " 1 1 94)	Date S (Includi . (1995) "The Meth. Cell "Cloning illarities to	ing Author, Title, Date of the (Cell Biol. 46:153-185.	Class Date, Pert Line: M	tinent Pages, Methods for th	Yes Etc.) Tyrosin	No	
		OTHE McG Apop Saras	ER I dahori	DOC n, A s in et a	CUM. J Vi	ME et tro,	NT: al., " 1 1 94)	Date S (Includi . (1995) "The Meth. Cell "Cloning illarities to	ing Author, Title, Daniel End of the (Cell Biol. 46:153-185.	Class Date, Pert Line: M	tinent Pages, Methods for th	Yes Etc.) Tyrosin	No	
ALH		OTHE McG Apor Saras Phos	ER I dahorists, J. phat	DOC n, A s in et a case	CUNA. J Vial. (wit	ME et tro, (199 h S 240	er	Date S (Includi . (1995) "The Meth. Cell "Cloning illarities to	Country ing Author, Title, D The End of the (Cell Biol. 46:153-185. and Characterization Cytoskeletal-associa	Class Date, Pert Line: M	tinent Pages, Methods for th	Yes Etc.) Tyrosin	No	

Form PTO-1449										t of Commerce demark Office	Atty. Doc 48962-A	ket No. A-PCT-US	Serial No. 09/230,111		
OIP	F NI	jej I	RM	[A]	rio	N I	DIS	CI	OSURE (CITATION	Applicant Taka-Al	s ki Sato and Ju	ınn Yaı	nagisawa	
APR 1	199			se s	seve	era	l sh	eet	s if necess	sary)	Filing Date September 29, 1997				
12.			/						U.S. PA	TENT DOCUMEN	TS				
Examiner: Initial	A C.C.	J	Doc	um	ent l	Nun	ber		Date	Name	Class	Subclass	Filing Date if Appropriate		
		_								u-10-10-10-10-10-10-10-10-10-10-10-10-10-	ļ	ļ	ļ		
		ļ									 	ļ	ļ		
		_											l I		
		\vdash	Н							-	<u> </u>				
		\vdash						_	1						
	<u> </u>	 		-		-		-			+				
	<u> </u>					-		┢╌					 -		
														-	
								F	OREIGN	PATENT DOCUM	ENTS				
		D	ocu	me	nt	Nu	mb	er	Date	Country	Class	Subclass	Translation		
												Yes	No		
	<u> </u>		_								ļ	<u> </u>			
								_			<u> </u>				
		_													
) TF	LE E	₹ Γ)()(ון זו זוי	ME	NT	l 'S (Includ	l ing Author, Title, D	late Peri	inent Pages	Etc.)		
	$\overline{\Gamma}$	_								A Protein Tyrosine I			<u>_</u>	vith Fas."	
MI	1	<u> </u>	enc							-					
0 II	1	Zh	ang	, J	. et	al.	(19	996) "A Mou	se Fas-Associated Pr	otein Wi	th Homology	to the	Human	
ALH	IJ	M	ORT	Γ1/	FA	DD	Pr	ote	in is Esser	ntial for Fas-Induced	Apoptosi	is," Molecula	r and C	<u>Cellular</u>	
		Bic	olog	<u>y</u> 1	16(6	6):2	756	5-2	763.						
									_						
EXAMINE	R Un	m	'ما _	A	_2Q(Qe	vai	_	DATE CON	ISIDERED 10/0	101				
*EXAMINER										itation is in conformance w			ough citat	ion if not in	